Access 360° Metallic Pedestal

Key Features

- Lift-off cover provides 360° access to equipment for easy installation and maintenance
- Square designs easily accommodate electronic equipment for efficient electronics installation
- Flow-through louvers eliminate condensation and heat buildup for increased operating efficiency
- A preassembled mounting stake and bracket reduce installation time
- Multiple locking options are available: Star Lock, Slam Lock, Inner-Tite, or padlock to increase security and versatility
- 8-in. pedestal base provides increased installation stability
- Our unique multistage gray-green finishing process meets or exceeds EPA standards, and provides a tough corrosion-resistant finish for longer life

Description

The Emerson Network Power Access 360° line of metal CATV pedestals provides complete access to internally mounted distribution electronics for ease of installation and maintenance.

Available in four sizes to accommodate various distribution requirements, the Access 360° pedestals offer multiple locking options including Star Lock, Slam Lock, and Inner-Tite. They are equipped with preassembled stakes and brackets for a user friendly, ready-to-install system.

The 8x8, 10x10, and 12x12 Access 360° pedestals contain flow-through louvers for maximum heat dissipation. The 6x7 unit does not have louvers as it houses only non-heat generating passive equipment, such as taps. Pedestals are manufactured of heavy gauge mill-galvanized steel, treated with a unique finishing process for longer life.

Application

Access 360° pedestals are ideal for tap, coupler, splitter and line extender installations.







TV3601212M

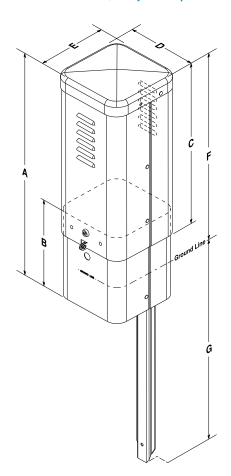


Dimensions & Ordering Information

	Application —			Dimensions —						
Pedestal Size	Multi-Tap All Vendors	Tap/Splitter All Vendors	Tap/Splitter & Line Ext.	А	В	С	D	E	F	G
TV36067M	√			21-in.	8-in.	13-in.	6.5-in.	7.5-in.	17-in.	18-in.
TV36088M	√	√		25-in.	8-in.	17.5-in.	8-in.	8-in.	21-in.	26-in.
TV3601010M	√	√	√*	28-in.	8-in.	21-in.	10-in.	10-in.	24-in.	26-in.
TV3601212M	V	V	√*	32-in.	8-in.	24-in.	12-in.	12-in.	28-in.	26-in.

^{*} This unit is designed to house two devices such as most line extenders with tap.

NOTE: All models are shipped complete and assembled with stakes, brackets, and provisions for the following locking styles: Star Lock, Slam Lock, Inner-Tite's barrel lock, or any form of padlock.



Cabinet	TV360	= Access 360° Metallic Pedestals					
Size		= 6-in. x 7-in. 1010 = 10-in. x 10-in. = 8-in. x 8-in. 1212 = 12-in. x 12-in.					
Material	М	= Metal					
Lock	D8	 No lock, 7/16-in. hex head bolt (can field install Star Lock or padlock) S = Star Lock, 801 series S = Slam Lock, 801 series (no padlock) I = Inner-Tite 					
Bracket		= I-bracket (6"x7" only) R = Mounting rod = T-bracket O = Offset rod (10"x10" & 12"x12" only)					
Base		Extended (8"x8" & 10"x10" only) (8"x8" - A=38" B=21") (10"x10" - A=41" B=21") Standard					
Dome (check for availability)		High (12"x12" only) (A=40" C=32") Standard - all sizes (see Dimension table)					









I-Bracket

O-Offset Rod P76550

T-Bracket P67259

Emerson Network Power.

The global leader in enabling Business-Critical Continuity™.`

- AC Power
- Connectivity
- DC Power
- Embedded Computing
- Embedded Power

P63588

- Infrastructure Management & Monitoring
- **Outside Plant**
- Power Switching & Controls
- Precision Cooling
- Racks & Integrated Cabinets
- Services
- Surge Protection

Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555 Toll Free: 800-800-1280 (USA and Canada) Telephone: 440-246-6999 Fax: 440-246-4876 Web: EmersonNetworkPower.com/OSP

© 2009 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

Emerson®, Emerson Network Power™, Business-Critical Continuity™, NetReach $^{\!\scriptscriptstyle{\mathsf{TM}}}$, NetSpan $^{\!\scriptscriptstyle{\mathsf{TM}}}$ and NetXtend $^{\!\scriptscriptstyle{\mathsf{TM}}}$ are trademarks of Emerson Electric Co. and/or one of its subsidiaries.

Printed in USA

